CLAIMS:

We claim:

- A server network architecture, the architecture comprising:
 a plurality of cluster nodes connected via a SAN-based protocol; and
 at least one router node bridging the plurality of cluster nodes to a LAN.
- The architecture of claim 1, wherein the router node is connected to the LAN
 via a LAN-based protocol.
 - 3. The architecture of claim 2, wherein the LAN-based protocol is TCP/IP.
- The architecture of claim 1, wherein the router node is connected to the plurality of cluster nodes via a SAN-based protocol.
 - The architecture of claim 4, wherein the SAN-based protocol is INFINIBAND.
 - The architecture of claim 1, wherein a first router node and a second router node bridge the plurality of cluster nodes to the LAN.
 - The architecture of claim 6, wherein the second router node bridges to the plurality of cluster nodes after the first router node fails-over to the second router node.
 - The architecture of claim 6, wherein the first and second router node bridges to the plurality of cluster nodes in parallel.
 - 9. The architecture of claim 1, wherein the router node comprises a session management agent for maintaining session information for sessions between the router node and a cluster node of the plurality of cluster nodes.
 - 10. The architecture of claim 1, wherein the router node comprises a policy management agent for maintaining connection information and routing policies for the plurality of cluster nodes.

- The architecture of claim 1, wherein the router node comprises a routing agent for maintaining connection information for the plurality of cluster nodes.
- 12. The architecture of claim 1, wherein the router node comprises a filter agent for bi-directional conversion between the SAN based protocol and a LAN based protocol.
- The architecture of claim 1, wherein at least one cluster node comprises a management node for setting routing policies on the router node.
- 14. The architecture of claim 13, wherein the management node comprises a monitoring agent for obtaining statistics from the router node.
- 15. The architecture of claim 1, wherein a cluster node of the plurality of cluster nodes comprises a session management agent for holding session information.
 - The architecture of claim 1, wherein a cluster node comprises a policy management agent for maintaining routing policies for the plurality of cluster nodes.
- 17. A method of bridging a remote LAN client and a SAN cluster node, comprising the steps of:

receiving a LAN protocol communication from the remote LAN client;

transforming the LAN protocol communication into a SAN protocol communication; and

sending the SAN protocol communication to a SAN cluster node.

- 18. The method of claim 17, further comprising the step of: establishing a connection between the remote LAN client and the SAN cluster node.
- The method of claim 17, further comprising the step of: maintaining statistical information for the SAN cluster node.

20. A method of bridging a SAN cluster node and a remote LAN client, comprising the steps of:

receiving a SAN protocol communication from the SAN cluster node;
transforming the SAN protocol communication into a LAN protocol
communication; and

sending the LAN protocol communication to the remote LAN client.

 The method of claim 20, further comprising the step of: establishing a connection between the SAN cluster node and the remote LAN client.

22. A router comprising:

a session management agent to maintain session information for sessions with a plurality of cluster nodes over a LAN;

a routing agent to maintain connection information for the plurality of cluster nodes connected via a SAN-based protocol; and

a filter agent to covert between the SAN-based protocol and a LAN-based protocol.

23. The router of claim 22, further comprising:

a policy management agent to maintain routing policies for the plurality of cluster nodes.